Please replace the abstract with the following amended abstract:

A method and system for rendering a desktop on a computer using a composited

eomputer desktop model operating system are provided disclosed. A composited desktop

window manager, upon receiving base object and content object information for one or more

content objects from an application program, draws the window to a buffer memory, and takes

advantage of advanced graphics hardware and visual effects to render windows based on content

on which they are drawn. The frame portion of each window may be generated by pixel shading

a bitmap having the appearance of frosted glass based on the content of the desktop on top of

which the frame is displayed. Legacy support is provided so that the operating system can draw

and render windows generated by legacy applications to look consistent with non-legacy

application windows.